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Cancel claims 2, 4, and 6 without prejudice.

Please amend claims 1 through 8 as follows:

Claim 1. (Currently Amended) A spunbond fabric having excellent softness and strength, made from the spunbond process, including:

- (a) extruding filaments composed consisting of at least one component of an ultra low viscosity polypropylene polymeric resin having a melt flow rate in grams/10 minutes at 230 degrees.

  Centigrade greater than 200 and preferably between 350 MFR and 750 MFR from a spinneret;
  - (b) drawing said filaments through a drawing unit;
  - (c) generating a filament speed above 4,000 meters per minute; and
- (d) creating a fabric consisting of at least one layer or more layers of from said filaments drawn from said drawing unit extruded using the same melt flow rate resins between 350 and 750.

Claim 2. (Cancelled) A spunbond fabric as in claim 1, including the additional step of:

(e) creating a multiple layer composite fabric containing the layer of said filaments received from said drawing unit.

Claim 3 (Currently Amended) A spunbond fabric having excellent softness, strength, barrier properties and air breathability made from the spunbond process, including:

- (a) extruding filaments composed consisting of at least one component of polyethylene terephthalate resins with IV (intrinsic viscosity) of less than 0.55 from a spinneret;
  - (b) drawing said filaments through a drawing unit;

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generating filament speeds above 4,000 meters per minute; and (c)

creating a fabric from at least one or more layers layer of said filaments using the (d)

same resins.

Claim 4. (Cancelled) A spunbond fabric as in claim 3, including the step of:

providing additional layers of filaments on said one layer of filaments to create a multiple layer composite fabric therefrom.

Claim 5. (Currently Amended) A spunbond fabric having excellent softness, strength, barrier properties, and air breathability made from a spunbond process, including the steps of:

- extruding filaments composed consisting of at least one component of polyamide (a) (PA6 nylon 6) of a R.V. (relative viscosity) below 2.2 from a spinneret;
  - (b) drawing said filaments through a drawing unit:
  - generating a filament speed above 4,000 meters per minute; and (c)
- forming a fabric consisting of at least one or more layers layer from said of similar (d) filaments having a R.V. below 2.2 drawn from said unit.

Claim 6. (Cancelled) A spunbond fabric as in claim 5, including the additional step of:

creating a multiple layer fabric containing the layer of said filaments received (e) from said drawing unit.

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Claim 7. (Currently Amended) A spunbond fabric having excellent softness, barrier properties, and air breathability made from a spunbond process, including the steps of:

- (a) extruding filaments consisting composed of at least one component of polyethylene resin with a mass flow rate MFR hetween 250 and 750 grams over 200 and preferably between 350 and 750 grams/10 minutes at 230 degress Centigrade from a spinneret;
  - (b) drawing said filaments through a drawing unit; and
- (c) forming a fabric consisting of at least one or more layers layer from said filaments using the same resins drawn from said unit.

Claim 8. (Currently Amended) A spunbond fabric as in claim 7, including the additional step of:

(d) creating a multiple layer composite fabric consisting of layers containing the layer of said filaments of the same resins received from said drawing unit.